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**CLAIMS:** 

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1. A method of optical spectroscopy comprising:

- directing a light pulse having a first pulse duration to a detection volume.
- receiving a return radiation signal, the return radiation signal having a first signal component having a second pulse duration, the second pulse duration being substantially similar to the first pulse duration, and one or more second signal components,
- reducing of the second signal component in the return radiation signal,
- performing of a spectroscopic analysis of the return radiation signal.
- 10 2. The method of claim 1, the first pulse duration being below 10 picoseconds, preferably between 0.5 picoseconds and 3 picoseconds.
  - 3. The method of claim 1 or 2, the light pulse being provided by a pulsed laser source.
  - 4. The method of claim 1, 2, or 3, the elimination of the second signal component being performed by delaying part of the return radiation signal.
- 5. The method of any one of the preceding claims 1 to 4, the reduction of the second signal component being performed by the steps of:
  - adding the undelayed return radiation signal and the delayed return radiation signal to provide a first signal,
  - providing a second signal by adding the undelayed return radiation signal and the delayed return radiation signal, and inverting the resulting signal after arrival of the first signal component,
  - adding the first and second signals.

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The method of any one of the preceding claims 1 to 5, the reduction of the 6. second signal component being performed by time gating using the timing of the light pulse as a reference.

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- 5 7. The method of any one of the preceding claims 1 to 6, the reduction of the second signal component being performed by directing a sequence of the light pulses to the detection volume with a first frequency, and using a frequency selective amplifier for reduction of the second signal component.
- 10 8. The method of any one of preceding claims 1 to 7, the second signal component being a luminescence, in particular fluorescence, signal component and/or background radiation.
  - 9. Apparatus for optical spectroscopy comprising:

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- 15 means (102; exs) for directing of a light pulse having a first pulse duration to a detection volume (108), the light pulse causing a return radiation signal having a first signal component and one or more second signal components, the first signal component having a second pulse duration being substantially similar to the first pulse duration,
  - means (114; gp, ph, phc, spct) for reducing of the second signal component of the return radiation signal,
    - means (104; spct) for performing of a spectroscopic analysis of the return radiation signal.
- 25 10. The apparatus of claim 9, the pulse duration being below 10 pico seconds, preferably between 0.5 pico seconds and 3 pico seconds.
  - 11. The apparatus of claim 9 or 10, further comprising a pulsed laser source for providing a sequence of the light pulses, the pulsed laser light source being optically coupled (gp, ph) to the means for reducing of the fluorescence component to provide a time reference.
  - 12. The apparatus of claim 9, 10 or 11, further comprising photon counting means (phc) for detecting the light pulse in order to provide a time reference for the means for reducing and for receiving of the return radiation to provide the return radiation signal.

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13. The apparatus of any one of the preceding claims 9 to 13, comprising optical means (308, 310) for delaying part of the return radiation in order to provide a delayed return radiation signal (118) for elimination of the second signal component.

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- 14. The apparatus of any one of the preceding claims 9 to 13, further comprising electronic means for delaying part of the return radiation signal for eliminating of the second signal component.
- 10 15. The apparatus of any one of the preceding claims 9 to 14, the means for performing of a spectroscopic analysis being adapted to perform Raman spectroscopic analysis.
- 16. The apparatus of any one of the preceding claims 9 to 15, further comprising means (124) for multiplication of the undelayed return radiation signal (116) by a scaling factor.